

FIG. 1 is a block diagram of a system architecture for enterprise management. The system includes an Enterprise Management Console (108) connected to an Enterprise Management Agent (107). The agent is connected to a WAM Monitor (106), which is connected to Persistent Location Objects (104). The Persistent Location Objects are connected to an API (102), which is connected to Object X (100). The API (102) is also connected to an API (112), which is connected to Object Y (110). The API (112) is connected to Persistent Location Messages (113), which is connected to a WAM Logger (114). The WAM Logger is connected to a Log (115). The Enterprise Management Agent (107) is also connected to the WAM Monitor (106).

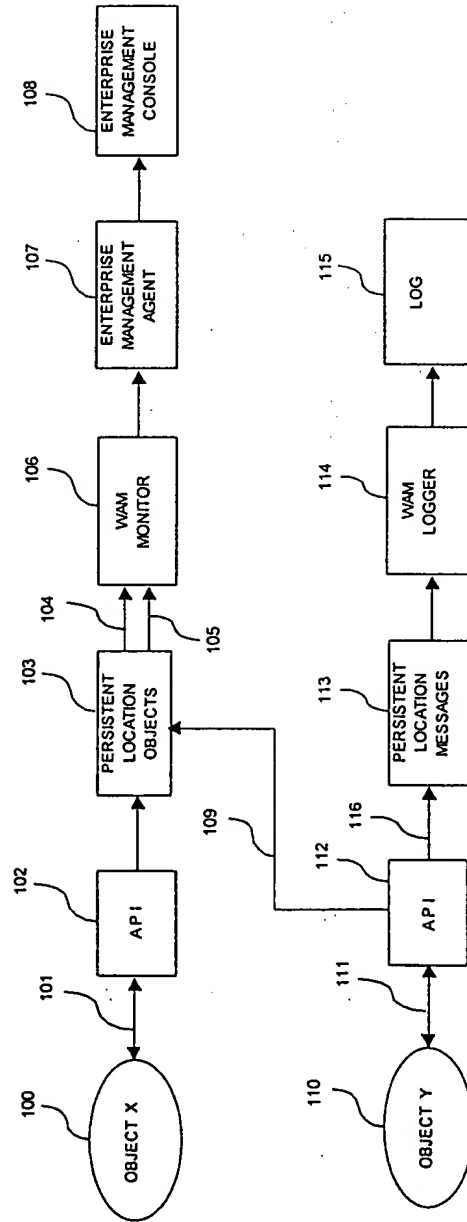


FIG. 1

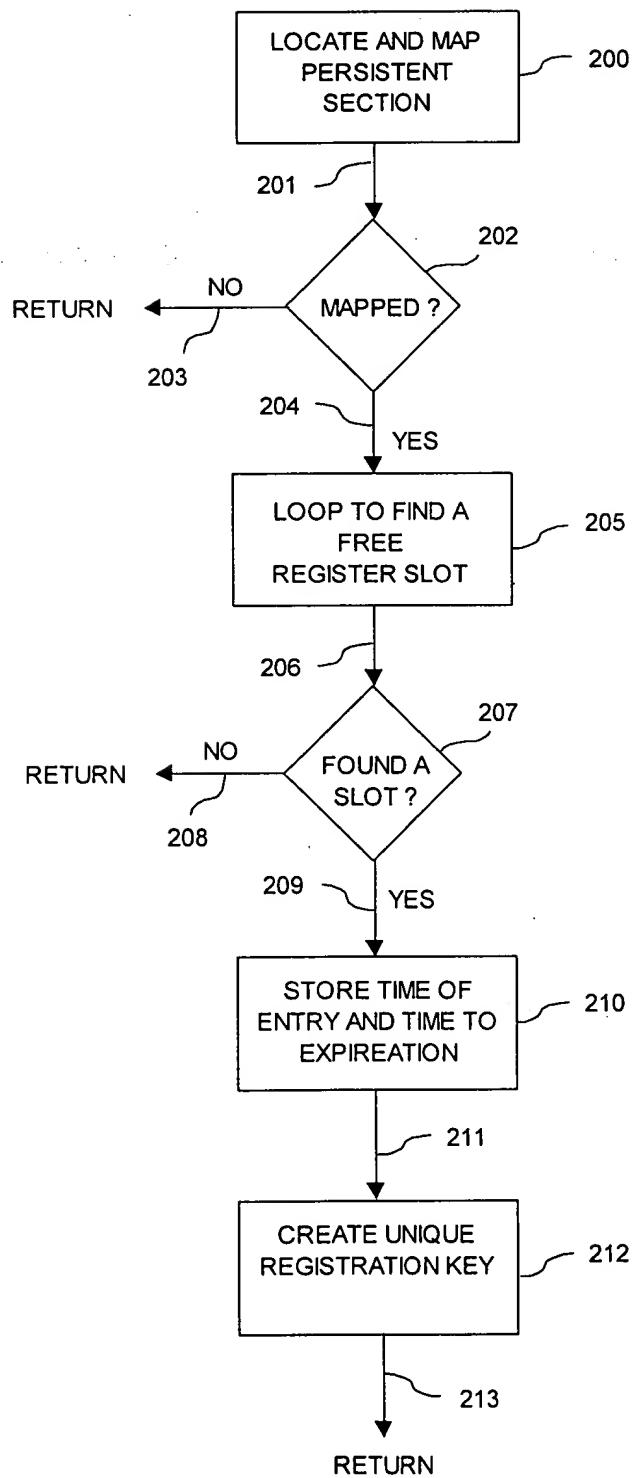


FIG. 2

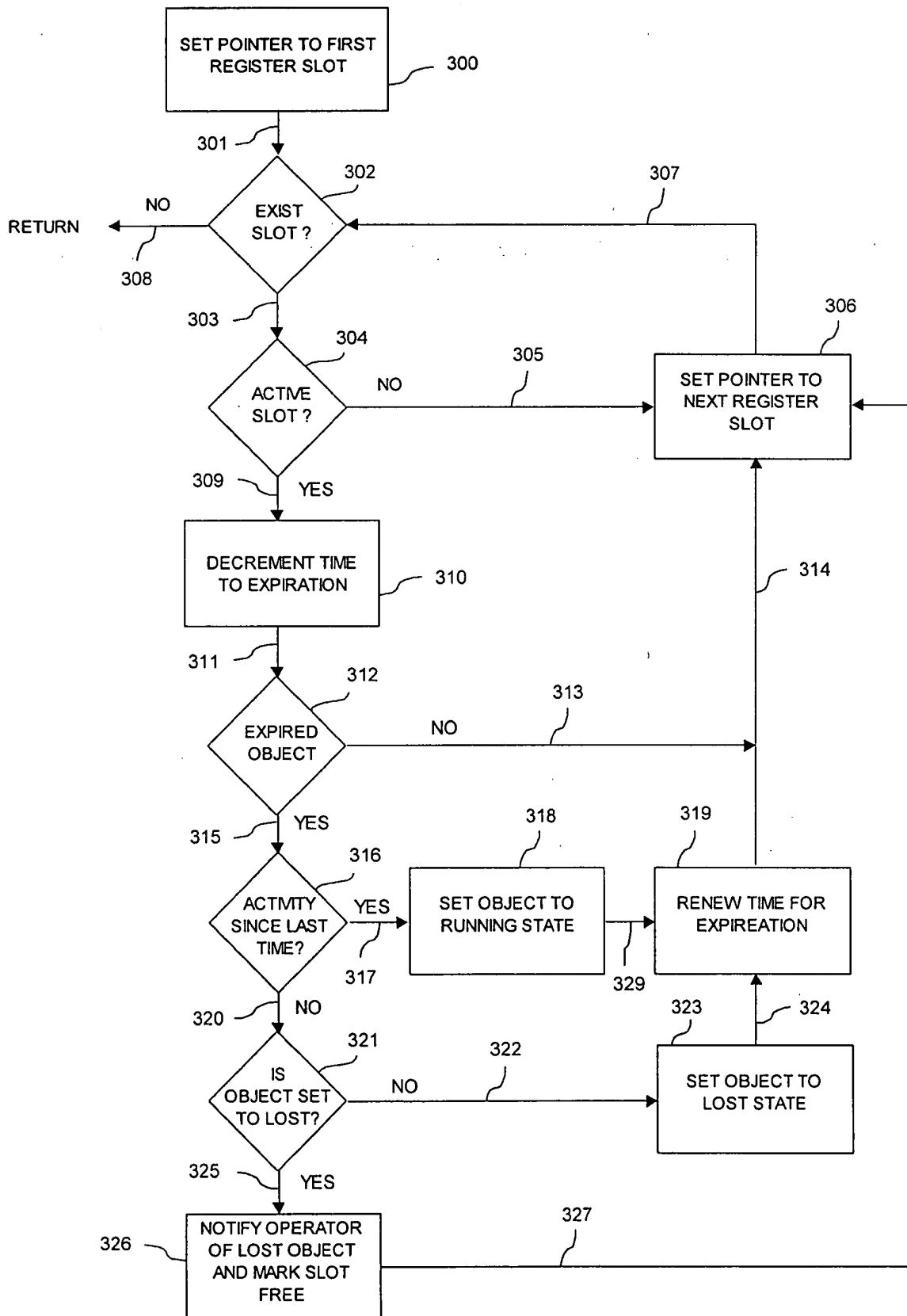


FIG. 3

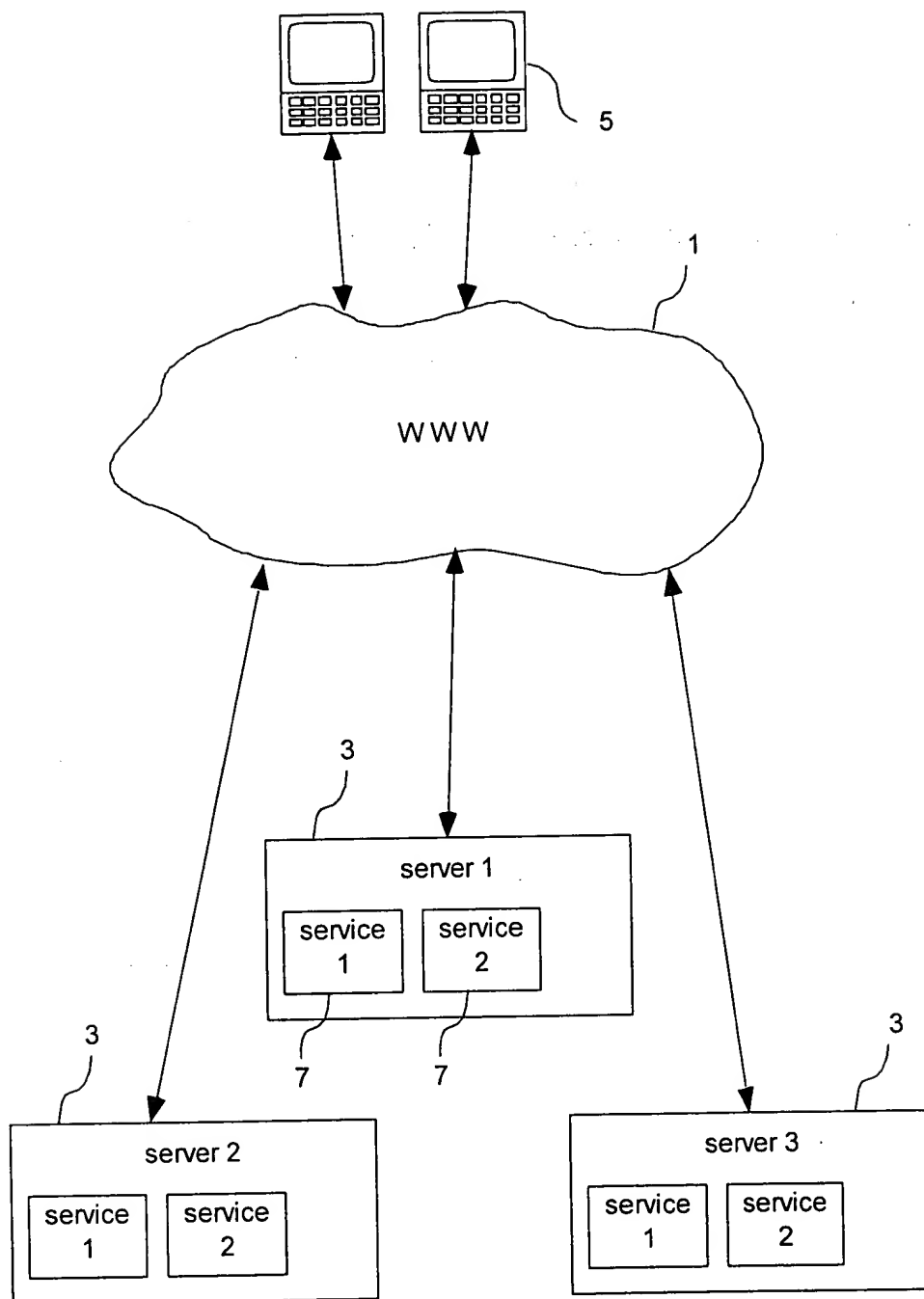


FIG. 4

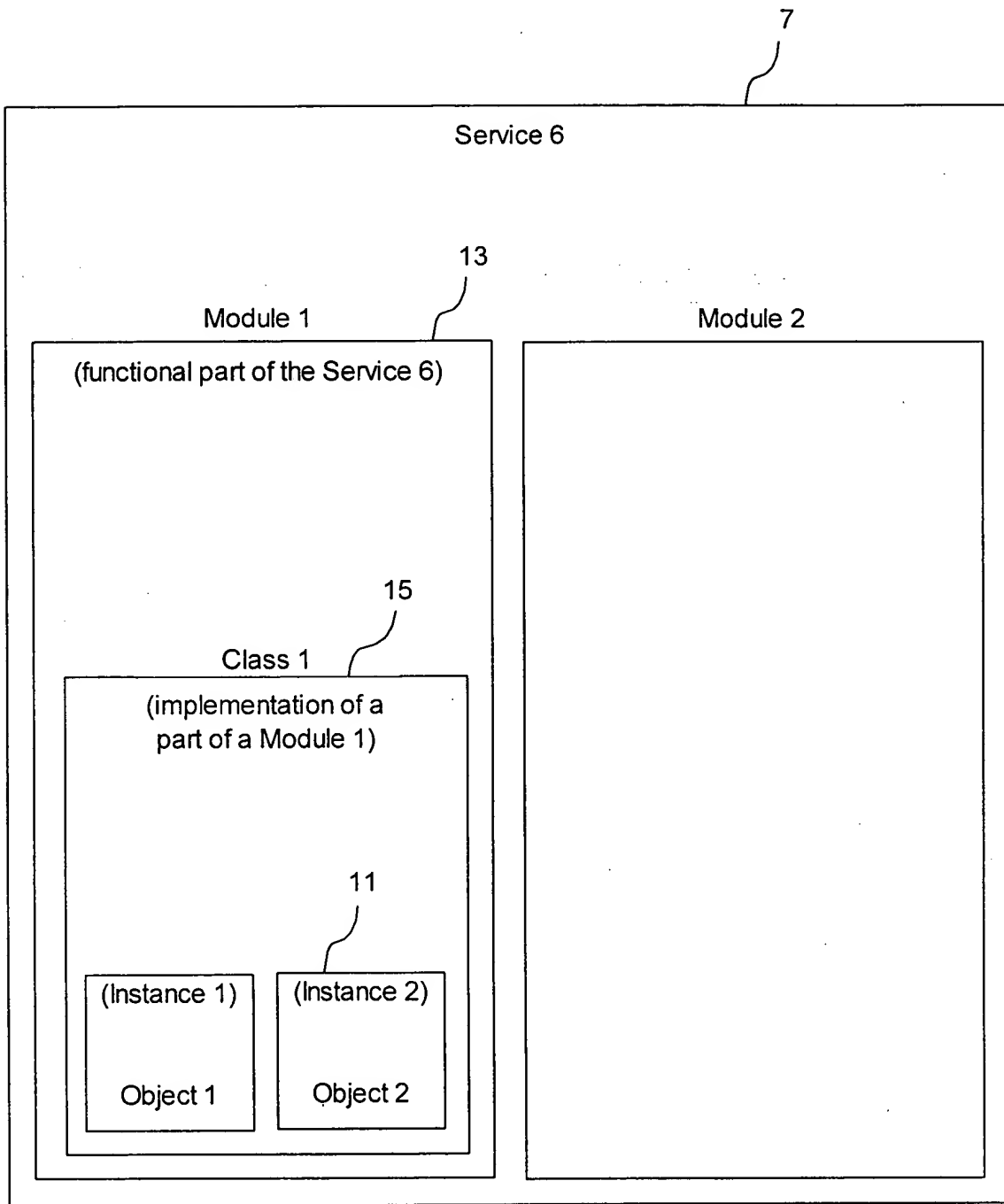


FIG. 5

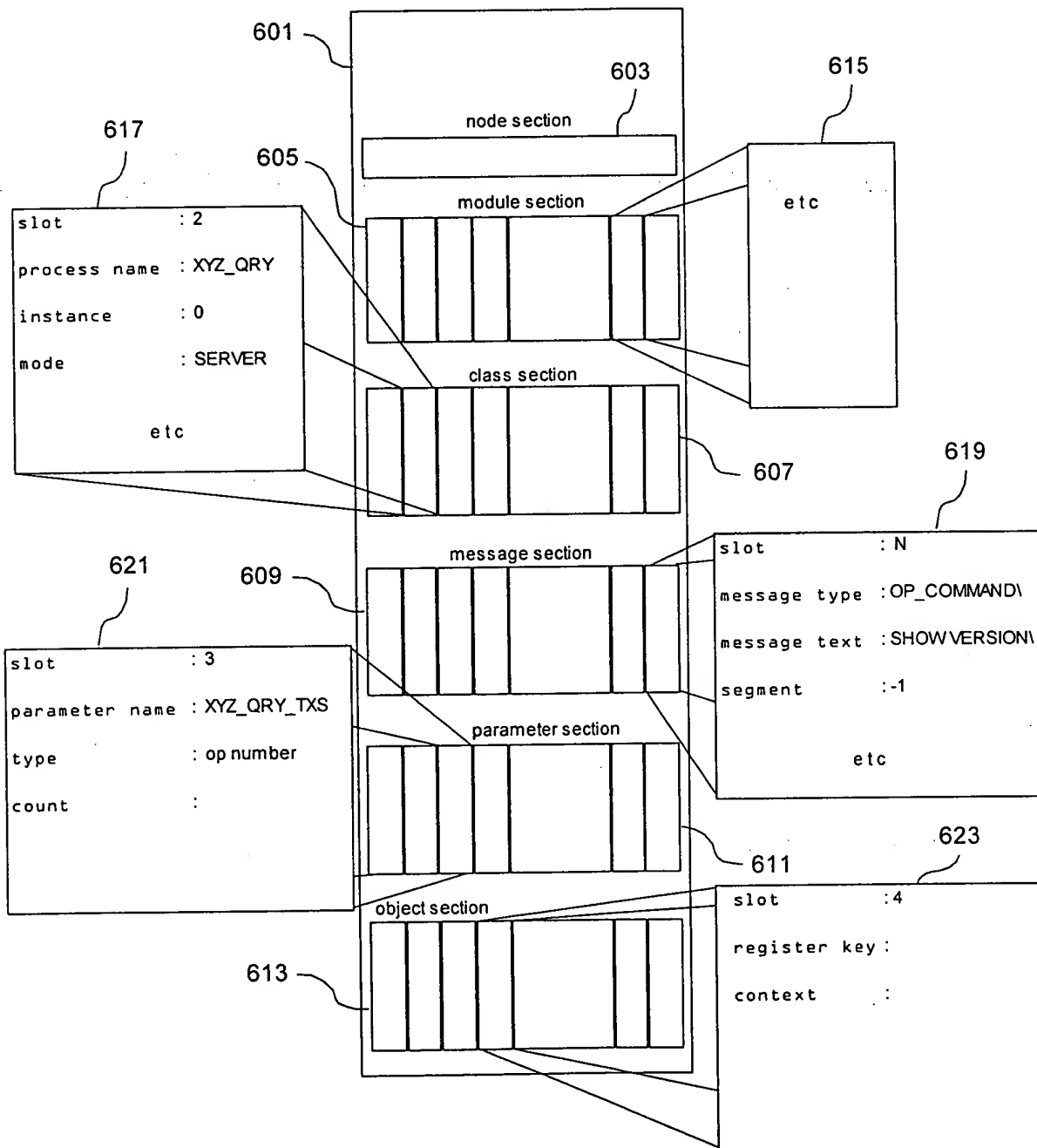


FIG. 6

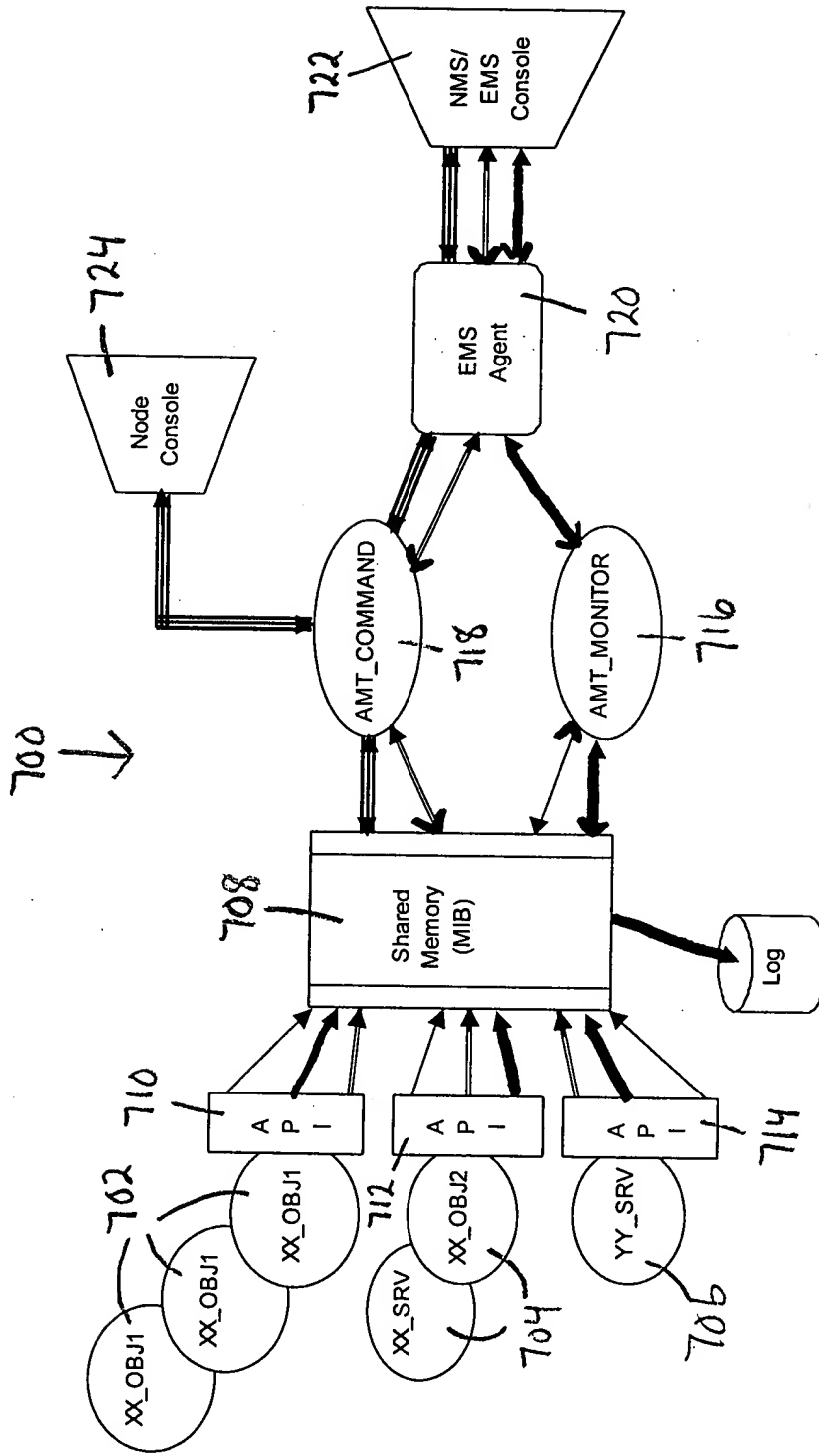


FIG. 7